SNA & TN3270E 3270 Display & 3287 Printer Emulation *for* Remote Windows<sup>®</sup> PC's & Clients *to* Microsoft<sup>®</sup> Host Integration Server & IBM Communications Server



Use 3270Link when your needs call for:

- Client 3270 Emulation within SNA Networks
- Client TN3270E Emulation within TCP/IP Networks
- Remote 3270 Emulation via Dial-up or Leased Line
- Remote Mainframe Printing
- Mainframe File Transfer
- HLLAPI Applications
- Host / Application Integration using OLE



Sync Modem

ocal Printer

Telephone

Network

Sync

SNA or TCP/IF

Local

Area Network

# 3270Link<sup>™</sup> – What's In a Name?

Typical 3270

SNA Standalone

Environment

The name says it all. Simple. Direct. Not all dressed up by the marketing department. Just a solid product from a technology oriented company with more than ten years in the PC-to-host connectivity business. When shopping for PC-to-host access solutions, take a look at 3270Link. Like the name implies, it is the no-nonsense 3270 link to your host.

Enterprise Host

Windows PC

3270Link delivers dependable and affordable IBM host access to your Windows desktop over a TCP/IP local area network or via SNA – in this latter case, either as a client to SNA servers from IBM and Microsoft, or from a remote PC connected to the host over a network or via a dial-up or leased phone line.

3270Link is a modern 32bit, multi-threaded application for Windows 98 and 2000, as well as for established Windows 95 and NT systems.

### Bigger is Not Always Better

Good things come in small packages. You've heard that before. This old adage couldn't be more true when applied to 3270Link.

3270Link has all the host access features you're likely to ever need and yet it only requires approximately 2MB of disk space, resulting in dramatic savings in both system resources and simplified installation when compared to many competing products!

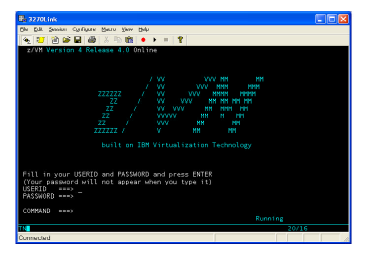
Windows PC

SNA or TCP/IP Server

Windows PC

### Compact But No Lightweight

You expect your 3270 emulator to have a feature-rich combination of basic functionality and creature comforts that make a Windows PC the perfect host access platform – features such as support for the various models of 3270 terminals, host printing, file transfer, keyboard remapping, HLLAPI and OLE Automation API's, etc. See the reverse side for a comprehensive list of features.



### Client/Server vs. Remote Operation

The client version of 3270Link supports TN3270E operation within a TCP/IP network or operates as a client to Microsoft Host Integration Server (formerly SNA Server) or IBM Communications Server. 3270Link can reside either on the server machine or a network station. Multiple copies of 3270Link may be in use across the network simultaneously.

The remote version of 3270Link is completely self-contained and operates without the need for a server. This version typically is used for dial-up or leased-line sessions over SDLC connections.

### Supported Host Environments

• Host systems: DOS/VSE; CICS; MVS/TSO *Client/Server Version* 

Client/Server Version

 Host connections: SDLC; AutoSync SDLC; 802.2; X.25; Channel; DFT (or other available link)
Remote Version

• Host connections: SDLC; AutoSync SDLC; 802.2

### 3270 Emulation Features

- IBM 3278/3279 Model 2, Model 3, Model 4 or Model 5 emulation (SNA Logical Unit type 2)
- IBM 3287 host printer emulation (SNA Logical Unit type 1 or 3)
- Unlimited number of host sessions supported
- IND\$FILE (Send/Receive) file transfer
- Extended field attributes
- 122-key keyboard support

### **Advanced Features**

- Remappable keyboard with easy-to-use "drag and drop" interface
- On-screen graphical keyboard map viewer -- with a glance see how AID keys (ATTN, PA1, etc.) are mapped
- Hotspots to map AID keys to mouse-clickable regions within the 3270 screen
- Fully sizeable fonts for unlimited number of 3270 screen sizes
- Macro support to memorize repetitive tasks
- User access controlled via Windows Policy Editor
- Supports multiple configurations

### International Support

• English, French, Italian, German, Portuguese, and German language versions available

### **RISK-FREE GUARANTEE!**

If you are not completely satisfied with any Serengeti product, return it within 30 days of purchase for a refund of your purchase price.

Copyright © 2001 Serengeti Systems Incorporated. All Rights Reserved. Specifications are subject to change without notice. 3270Link and SyncPCI are trademarks of Serengeti Systems Incorporated. Other trademarks and tradenames are the property of their respective owners. 3270link.pc56 (01/12/2004)

### **Application Integration**

- HLLAPI, EHLLAPI, WinHLLAPI support
- OLE Automation (both client and server)

### 3270Link System Requirements

- Pentium PC (or compatible)
- Windows 98, NT, or 2000

Microsoft Host Integration Server Version

- Microsoft HIS, SNA Server, or SNA Workstation 4.0 (or later)
- SNA Server supported link adapter
- Available COM port with Hayes Optima modem using AutoSync *IBM Communications Server Version*
- IBM Communications Server for Windows NT 5.0 (or later)
- IBM Communications Server supported link adapter

## Remote Version

- Serengeti's SyncPCI<sup>™</sup> SDLC adapter; or
- Available COM port with Hayes Optima modem using AutoSync

### Serengeti SyncPCI SDLC Adapter

- For use with 3270Link remote version
- · Auto-dial and auto-answer modem support fully integrated
- · Virtual modem panel display software included
- 32-bit Bus Master PCI adapter
- Plug and Play installation
- Link speeds up to 64K bps (RS232C interface)

### It's Easy Doing Business With Serengeti Systems

- Technical support 24-hours a day at www.serengeti.com
- Various on-going technical support plans available
- 60-day evaluation version downloadable from www.serengeti.com
- Competitive upgrade pricing for existing 3270 sites

# For more information call (800) 634-3122 today!



# Serengeti Systems Incorporated

812 West 11th Street Austin, TX 78701-2022

Voice: (512) 345-2211 Fax: (512) 480-8729 E-mail: sales@serengeti.com Web: http://www.serengeti.com